`Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
.L6	2136	(Richard with Anderson) ((Christos – John) with Georgiou) (Peter with Sandon)	-US-PGPUB;- USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	-OR	-ON	-2004/12/22-15:39-	
L7	179	6 and crc	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:39	
L8	8	6 and (cyclic with redundancy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:41	
L9	180	6 and (crc (cyclic with redundancy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:41	
L10	0	6 and (partial with (crc (cyclic with redundancy))) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:43	
L11	0	6 and (partial with (crc (cyclic with redundancy)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:42	
L12	Ö	6 and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:43	
L13	21	(partial with (crc (cyclic with redundancy))) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:54	

L14	1	((partial with (crc (cyclic with redundancy))) same (out with order)) and (((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2004/12/22 15:52
L15	4	same (out with order)) (partial with (crc (cyclic with redundancy))) and ((crc (cyclic with redundancy)) with (remainder remaining remain) with (multiply	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2004/12/22 15:49
		multiplier multiplied multiplying))	DERWENT; IBM_TDB			
L16	0	(partial with (crc (cyclic with redundancy))) and ((crc (cyclic with redundancy)) with (remainder) with (multiplier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:49
L17	0	(partial with (crc (cyclic with redundancy))) and ((crc (cyclic with redundancy)) with (remainder remaining remain) with (multiplier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:49
L18	8	(partial with (crc (cyclic with redundancy))) and (out with order) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/12/22 15:52
L19	4	(partial with (crc (cyclic with redundancy))) and (out with order with (data block)) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 16:19
L20	3	19 not(15)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:53
L21	18	(partial with (crc (cyclic with redundancy))) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying)) and (combine combining combination combined)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:55

1.33		/ t'-1 'ht / / !! !!!	LIC DCC:	0.0	011	2004/42/55
L22	3	(partial with (crc (cyclic with redundancy))) same ((crc (cyclic with redundancy)) with (multiply	US-PGPUB; USPAT; USOCR;	OR	ON	2004/12/22 15:55
		multiplier multiplied multiplying)) same (combine combining combination combined)	EPO; JPO; DERWENT; IBM_TDB			
L23	4	(partial with (crc (cyclic with redundancy))) and (out with order with (data block)) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying)) and (combine combining combination combined)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 16:11
L24	2	(partial with (crc (cyclic with redundancy))) and ((crc (cyclic with redundancy)) with (out with order with (data block))) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying)) and (combine combining combination combined)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 16:11
L25	1	(partial with (crc (cyclic with redundancy)) same (out with order with (data block))) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 16:20
L26	1	(partial with (crc (cyclic with redundancy)) with (out with order with (data block))) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 16:20

PLUS Search Results for S/N 10605436, Searched December 22, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10605436_LIST

.5	8.6	Z	Ι.	6.	U_	
5	86	0	1	1	9	
5	20	8	6	6	6	
5	50	0	8	6	3	
5	55	3	0	6	7	
5	81	8	3	6	2	
5	89	2	4	6	6	
5	94	2	0	0	2	
5	95	6	1	0	2	
5	97	0	1	4	8	
6	80	4	2	5	7	
4	59	3	3	9	3	
4	80	0	5	5	9	
4	92	0	5	3	7	
· 5	06	8	8	5	7	